

**Search Notes**

Application/Control No.

10/825,032

Examiner

Peter Coughlan

Applicant(s)/Patent under  
Reexamination

HAUDRICH ET AL.

Art Unit

2129

**SEARCHED**

Class	Subclass	Date	Examiner
706	23	4/10/2007	PDC
700	104	4/10/2007	PDC
700	49	4/10/2007	PDC
416	23	4/10/2007	PDC
416	231R	4/10/2007	PDC
60	795	4/10/2007	PDC

**INTERFERENCE SEARCHED**

Class	Subclass	Date	Examiner

**SEARCH NOTES  
(INCLUDING SEARCH STRATEGY)**

	DATE	EXMR
East--aeroelastic, repair, aircraft, fix, maintenance, flutter speed, flutter, frequency, weight, speed, velocity	4/10/2007	PDC
East--II--transfer function, scalar bias value, bias module, damping value, store loadings, maximum weight, keyboard, mouse	4/10/2007	PDC
East--III--trackball, button, switch, slide, knob, dial, sigmoid function, improvement, mend, overhaul, patch, reconstruction	4/10/2007	PDC
East--IV--reformation, replacement, restoration, substitution	4/10/2007	PDC
IEEE--aircraft, neural network, repair, analysis, Darin P. Haudrich, Dale M. Pitt, flutter speed, flutter frequency	4/10/2007	PDC
AIAA--Darin P. Haudrich, Dale M. Pitt, neural network repair	4/10/2007	PDC
Google--Darin P. Haudrich, Dale M. Pitt, flutter frequency, flutter speed, aeroelastic, aircraft, repair analysis,	4/10/2007	PDC
Inventors Darin P. Haudrich Dale M. Pitt	4/10/2007	PDC